From: Gillespie, Andrew [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=DCE99ECE87694A06B3009D7756E2A89E-GILLESPIE, ANDREW]

Sent: 11/14/2018 9:20:06 PM

To: Gillespie, Andrew [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=dce99ece87694a06b3009d7756e2a89e-Gillespie, Andrew]

Subject: Some PFAS updates...

ORD PFAS Colleagues, here FYI are some updates on recent events...

1. The latest draft of the EPA PFAS Management Plan is with the Administrator, undergoing review. The latest

Deliberative Process / Ex. 5

- 2. Last week ORD and OW released an update to Method 537, the drinking water analytical method for PFAS. The update adds 4 additional PFAS chemicals, including HFPO-DA (GenX) and ADONA. The fact sheet is below, and the link to the new method
 - is https://cfpub.epa.gov/si/si_public_record_Report.cfm?dirEntryId=343042&Lab=NERL
- 3. ORD and OW just today posted draft toxicity assessments for GenX chemicals and PFBS. The assessments are out for public comment for 60 days. More information here: https://www.epa.gov/pfas/genx-and-pfbs-draft-toxicity-assessments
- 4. The master list of PFAS R&D by chemical has been updated to reflect the addition of several PFAS to the Drinking Water Treatability Database, as well as including the list of PFAS for which a second drinking water method is under development by OW. The latest list is here: http://ncct-confluence.epa.gov/download/attachments/25035647/ORD%20ACTIVE%20PFAS%202018%2011%2001.xlsx?ver-sion=1&modificationDate=1541691289399&api=v2
- 5. From Jeff Frithsen, news of a call for abstracts for a PFAS session at SETAC Europe, May 2019:

Sustainable Solutions to Manage and Replace Per- and Polyfluoroalkyl substances (PFASs)

(under track 6-Environmental policy, risk management, and risk communication)

This session covers the whole life cycle of PFASs, starting from their manufacturing, use, sources of release into the environment, occurrence in the environment, clean-up strategies, waste management and regulatory strategies. Also abstracts addressing alternatives to PFASs and strategies to prevent releases of PFASs into the environment, e.g. at PFAS-production sites are welcome in this session. The aim of the session is to report the state-of-the-science and with that identify future directions for research and the development of clean-up strategies considering appropriate regulatory measures. Therefore, scientist from academic institutions, from companies and from authorities are highly welcome to submit their abstracts for this session and join the discussion.

State of the science on emerging and novel poly- and perfluoroalkyl substances (PFASs)

(under track 3-Environmental chemistry and exposure assessment: analysis, monitoring, fate and modeling) This session invites international experts from academia, industry, governments and civil society to share recent and ongoing progresses in the understanding of emerging and novel PFASs, regarding analytical techniques, physicochemical properties, hazardous properties (e.g. persistence, bioaccumulation potential, (eco)toxicity and long-range transport potential), occurrence and exposure routes, risk assessment and management options

(including remediation technologies). Ultimately, it aims to identify and highlight future research needs and thus plot out a roadmap for accelerating future actions.

Please submit your abstract until November 28th 2018.

More info on the conference website: https://helsinki.setac.org/ Please also forward this invitation to whom might be interested.

6. From Jace Cuje, a link to a PFAS session at the Federal Remediation Technologies Roundtable, including presentations and handouts: https://frtr.gov/meetings1.htm

Regards, Andy

Andrew J. R. Gillespie, Ph. D.
Associate Director, US EPA/ORD/NERL
ORD Executive Lead for PFAS R&D

Office 919 541 3655 Ce Personal Matters / Ex. 6

-----Original Appointment-----

From: Rodan, Bruce

Sent: Thursday, September 07, 2017 10:58 AM

To: Rodan, Bruce; Hoff, Dale; Thomas, Russell; Flowers, Lynn; Hines, Ronald; Yamada, Richard (Yujiro); Impellitteri, Christopher; Bahadori, Tina; Jones, Samantha; Buckley, Timothy; Mattas-Curry, Lahne; Martin, Lawrence; Gillespie, Andrew; Sams, Reeder; Speth, Thomas; Mills, Marc; Fleming, Megan; Geller, Andrew; Champlin, Anna; Deener, Kathleen; Vette, Alan; Matthews, Lisa; Fry, Meridith; Hiscock, Michael; D'Amico, Louis; Burden, Susan; Sullivan, Kate; Hubal, Elaine; Dunlap, David; Ankley, Gerald; Frithsen, Jeff; Gilliland, Alice; Gwinn, Maureen; Maguire, Megan
Cc: Orme-Zavaleta, Jennifer; Hauchman, Fred; vanDrunick, Suzanne; Guiseppi-Elie, Annette; Sonich-Mullin, Cynthia;

Thurston, Hale; McKernan, John; Timberlake, Dennis; Acheson, Carolyn; Lavoie, Emma; Holdsworth, Thomas; Gullett, Brian

Subject: PFAS Monthly

When: Wednesday, November 21, 2018 12:00 PM-1:00 PM (UTC-05:00) Eastern Time (US & Canada).

Where: Video: RRB 41213/RTP B301/Cindy's office; Personal Phone / Ex. 6